

### **AMENDMENTS TO THE SPECIFICATION**

**Please amend the paragraph beginning on page 24, line 26 as follows:**

Turning now to FIGURE 4c, there is illustrated a preferred embodiment of the invention, in which media sent to VRU 800 is redirected to travel directly between the originating gateway 810 and terminating gateway 812, thus bypassing VRU 800. Once the called party is validated, application server 803 instructs CCS 802 to redirect the media streams. CCS 802 requests that originating gateway 810 and terminating gateway 812 send their respective RTP streams directly to each other, instead of to VMS 804. CCS 802 accomplishes this by tearing down RTP session 824 between originating gateway 810 and VMS 804, and by tearing down RTP session 830 between terminating gateway 812 and VMS 804. Only RTP sessions 824 and 830 are torn down; H.323 call 820 between originating gateway 810 and CCS 802 ~~VMS 804~~, and H.323 call 828 between terminating gateway 812 and CCS 802 ~~VMS 804~~, are left connected.

**Please amend the paragraph beginning on page 31, line 26 as follows:**

Referring to message protocol 940 in FIGURE 7, assume that there are two separate calls, A & B, already set up between a first gateway 946 and the VRU, and between the VRU and a second gateway 948, as discussed hereinabove. VRU application 942 initiates media redirection by issuing media redirect command 950 to VoIP driver 944 inside the VRU. VoIP driver 944 then handles the detailed protocol of sending Media Redirect Messages to the gateways to accomplish the media redirection. First VoIP driver 944 sends DROP\_RTP A Message 952 to gateway 946 to command gateway 946 to drop the media stream between gateway 946 and the VRU. Similarly, VoIP driver 944 sends DROP\_RTP B Message 954 to gateway 948 to command gateway 948 to drop the media stream between gateway 948 and the VRU. VoIP driver 944 then sends NEW\_RTP A-to-B Message 956 to gateway 946 to establish the new media stream from gateway 946 to gateway 948. Similarly, VoIP driver 944 then sends NEW\_RTP B-to-A Message 958 to gateway 948 to establish the new media stream from gateway 948 to gateway 946. Finally, VoIP driver 944 sends media redirect complete message 959 back to VRU application 942 to indicate completion of the media redirection. As previously discussed, only the media streams are redirected, and the ~~H.245-G.931~~ H.245 - Q.931 call control structures between the VRU and each gateway are left intact.

**Please amend the paragraph beginning on page 32, line 14 as follows:**

Once the call is complete, or for another reason, the VRU may command the gateways to tear down the redirected media streams. After the media streams are torn down, the VRU may either command the gateways to tear down the call controls, or the VRU may command the gateways to set up new RTP sessions with the VRU, similar to the structure that existed before the media redirection. To illustrate the latter option, and with reference to message protocol 960 in FIGURE 8, assume that the media redirection illustrated in FIGURE 7 has already taken place, and that the media streams are set up directly between gateway 966 and gateway 968. VRU application 962 initiates media redirection tear down by issuing media redirect tear down command 970 to VoIP driver 964 inside the VRU. VoIP driver 964 then handles the detailed protocol of sending Media Redirect Messages to the gateways to accomplish the media redirection tear down. First VoIP driver 964 sends DROP\_RTP A-to-B Message 972 to gateway 966 to command gateway 966 to drop the media stream from gateway 966 to gateway 968. Similarly, VoIP driver 964 sends DROP\_RTP B-to-A Message 974 to gateway 968 to command gateway 968 to drop the media stream from gateway 968 to gateway 966. VoIP driver 964 then sends NEW\_RTP A-to-VRU Message 976 to gateway 966 to reestablish the media stream from gateway 966 to the VRU. Similarly, VoIP driver 964 then sends NEW\_RTP B-to-VRU Message 978 to gateway 968 to reestablish the media stream from gateway 968 to the VRU. Finally, VoIP driver 964 sends media redirect complete message 980 back to VRU application 962 to indicate completion of the media redirection tear down. As previously discussed, only the media streams are reestablished between the VRU and the gateways, and the ~~H.245-G.931~~ H.245 - Q.931 call control structures between the VRU and each gateway continue to remain as they were originally set up.